

Change of Residence

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In the Rulebook for Planetary Pictures, page 270 of the German version,
the change of residence is defined as: $\mathcal{P} / \mathfrak{h}$

We take :

$$\mathcal{P} / \mathfrak{h} = \mathcal{P} / \mathfrak{h}$$

$$\mathcal{P} / \mathfrak{h} = \odot (\odot / \mathcal{P} = \mathfrak{h} , \odot / \mathfrak{h} = \mathcal{P})$$

Used:

1- Sidereal Zodiac

2- Krishnamurti Ayanamsa : 23°45'56" for Year 2000.

Speed of precession is 50.2388475.

3- Progression key for the sidereal Zodiac :

Secondary progression : 1 sidereal day = 1 sidereal year.

Rate : $0.99726966 / 365.25636042 = .002730327978008$

4- Zet Astrology Software

I'd like to write about two moves I experienced in 2025.

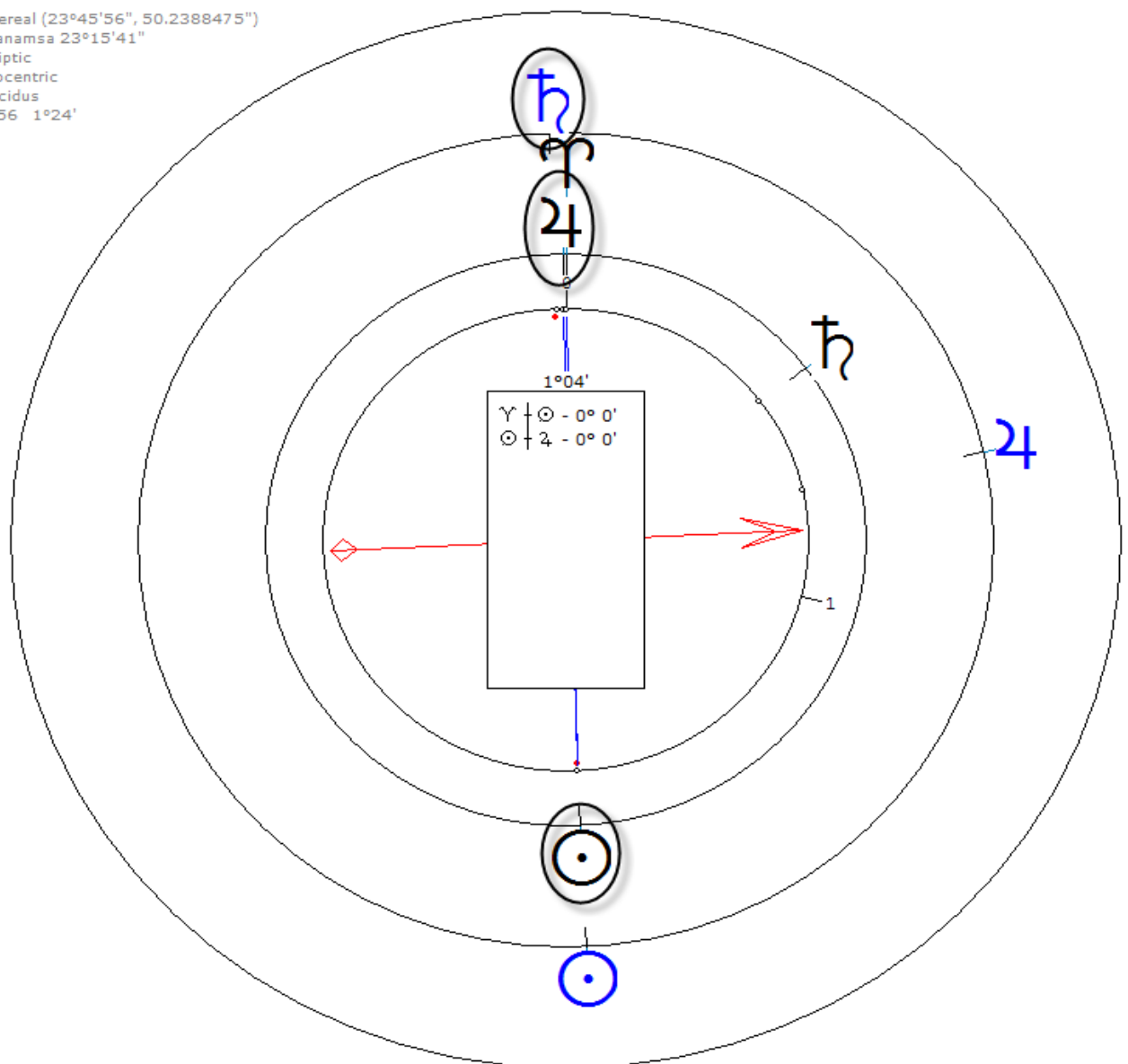
The first move took place on July 27, 2025, around noon.

My birth details : 20 March 1964, 17:49:13 EET , Gaziantep, Turkey

Solar Return 2025 with Radix (H-256)

Solar $\hbar = r \odot / 4$

cicek cema1
20 March 1964 Fri 17:49:13 (GMT+2) 37n05 37e22
Gaziantep, Turkey
Sidereal (23°45'56", 50.2388475")
Ayanamsa 23°15'41"
Ecliptic
Geocentric
Placidus
H256 1°24'



Solar Return 2025 (H-256)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

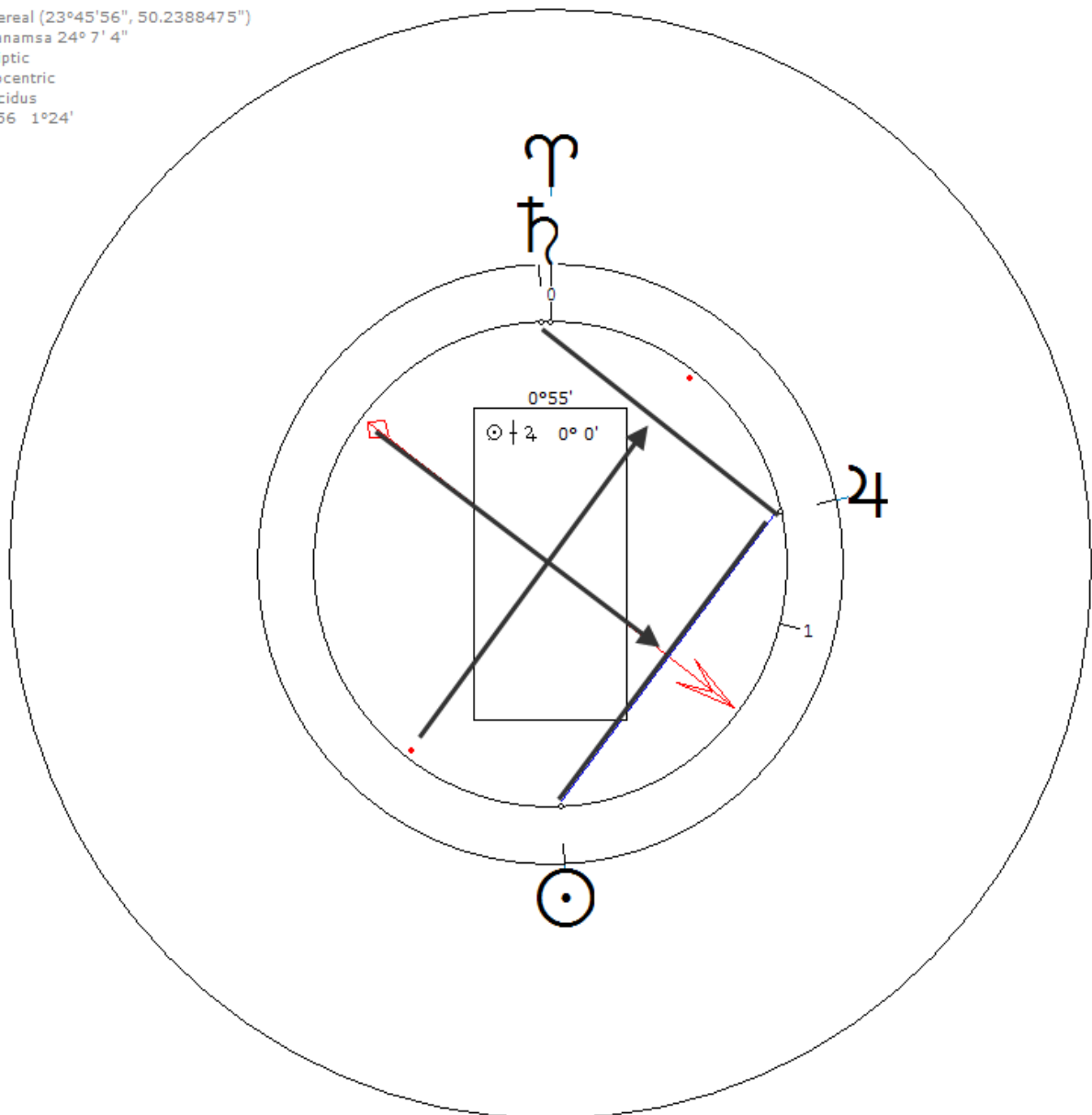
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$\text{solar } \odot / \♄ = \text{solar } \♄ / \♅$$

$$\text{solar } \odot / \♄ = 0^\circ 54' 31'' + 0^\circ 21' 5'' = 1^\circ 15' 36''$$

$$\text{solar } \♄ / \♅ = 1^\circ 15' 35''$$

Secondary Progression of Solar

We use Solar 2025 as the radix and calculate the secondary progressions for July 27 at 12:00 p.m.

Secondary Progression of Solar (H-256)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

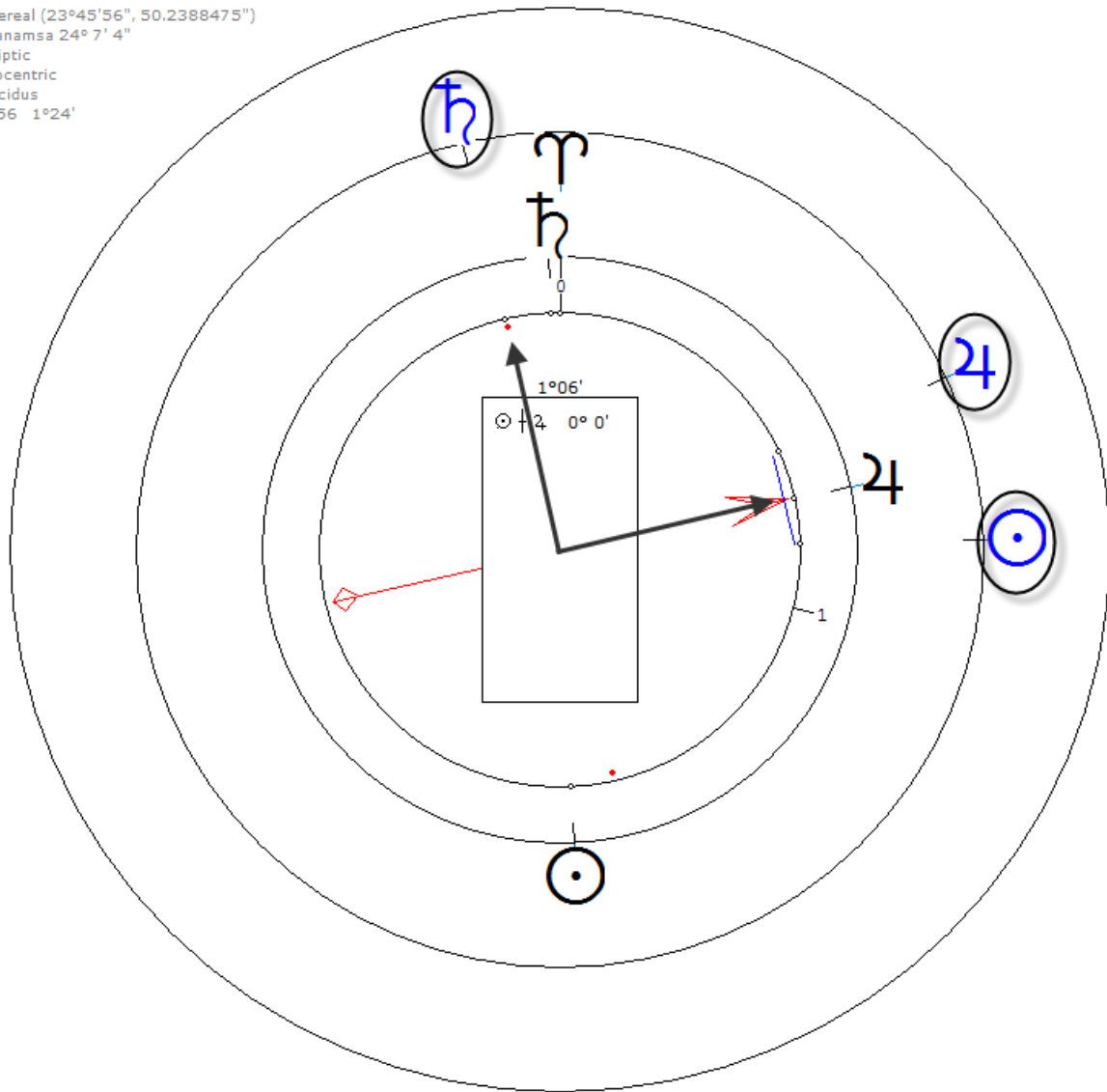
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$p \text{ } \hbar = p \text{ } \odot / 4 = r \text{ } 4$$

$$p \text{ } \hbar = 0^{\circ} 3' 8'' + (0^{\circ} 42' 11'' + 0^{\circ} 21' 5'') = 1^{\circ} 6' 24''$$

$$p \text{ } \odot / 4 = 1^{\circ} 6' 19''$$

$$r \text{ } 4 = 1^{\circ} 6' 14''$$

Secondary Converse Progression of Solar (H-256)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

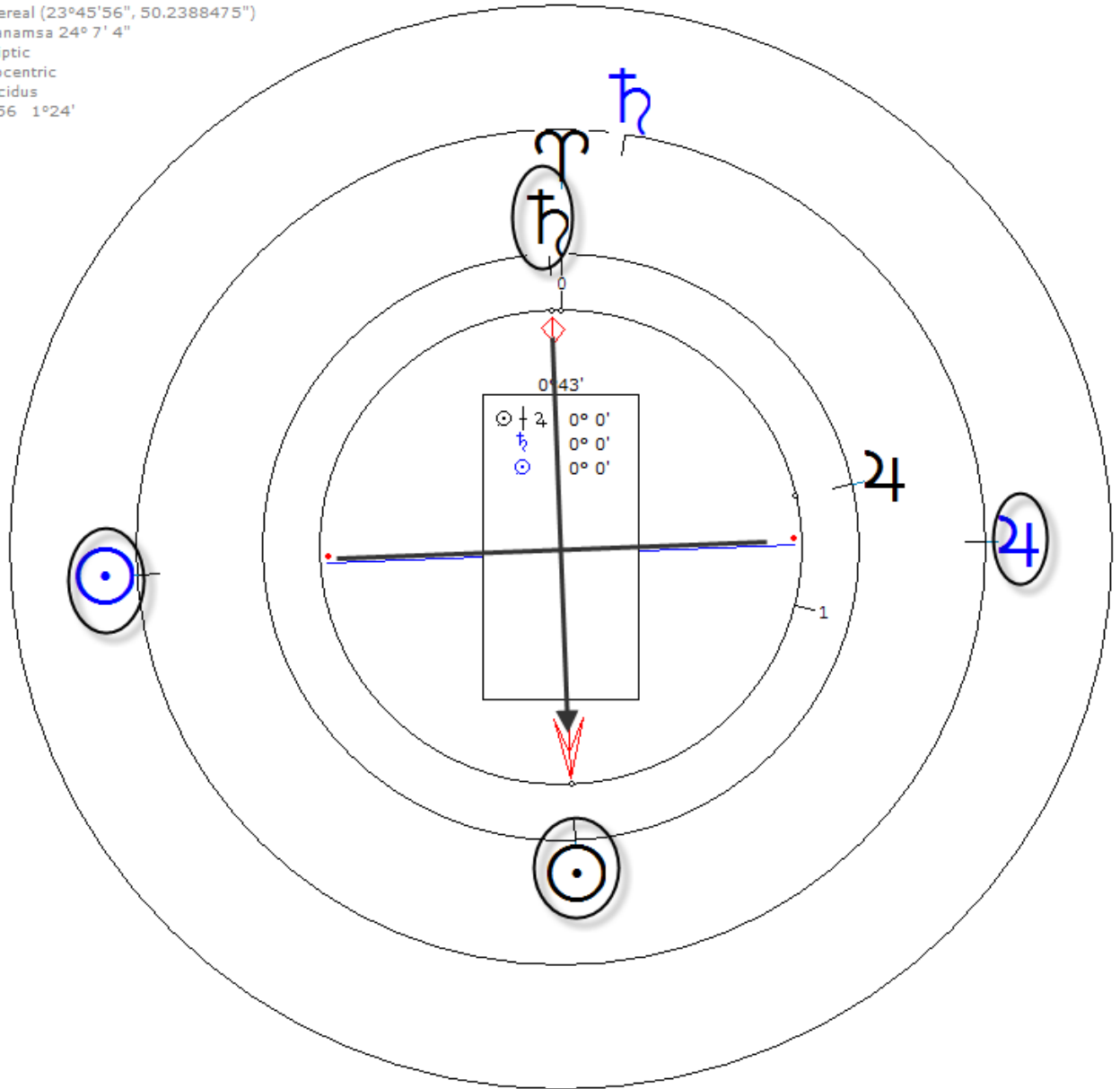
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$p \odot / 24 = r \odot = r \hbar$$

$$p \odot / 24 = 0^{\circ} 42' 43''$$

$$r \odot = 0^{\circ} 42' 48''$$

$$r \hbar = 0^{\circ} 0' 33'' + 0^{\circ} 42' 11'' = 0^{\circ} 42' 44''$$

Lunar Return of Solar 2025 (H-256)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

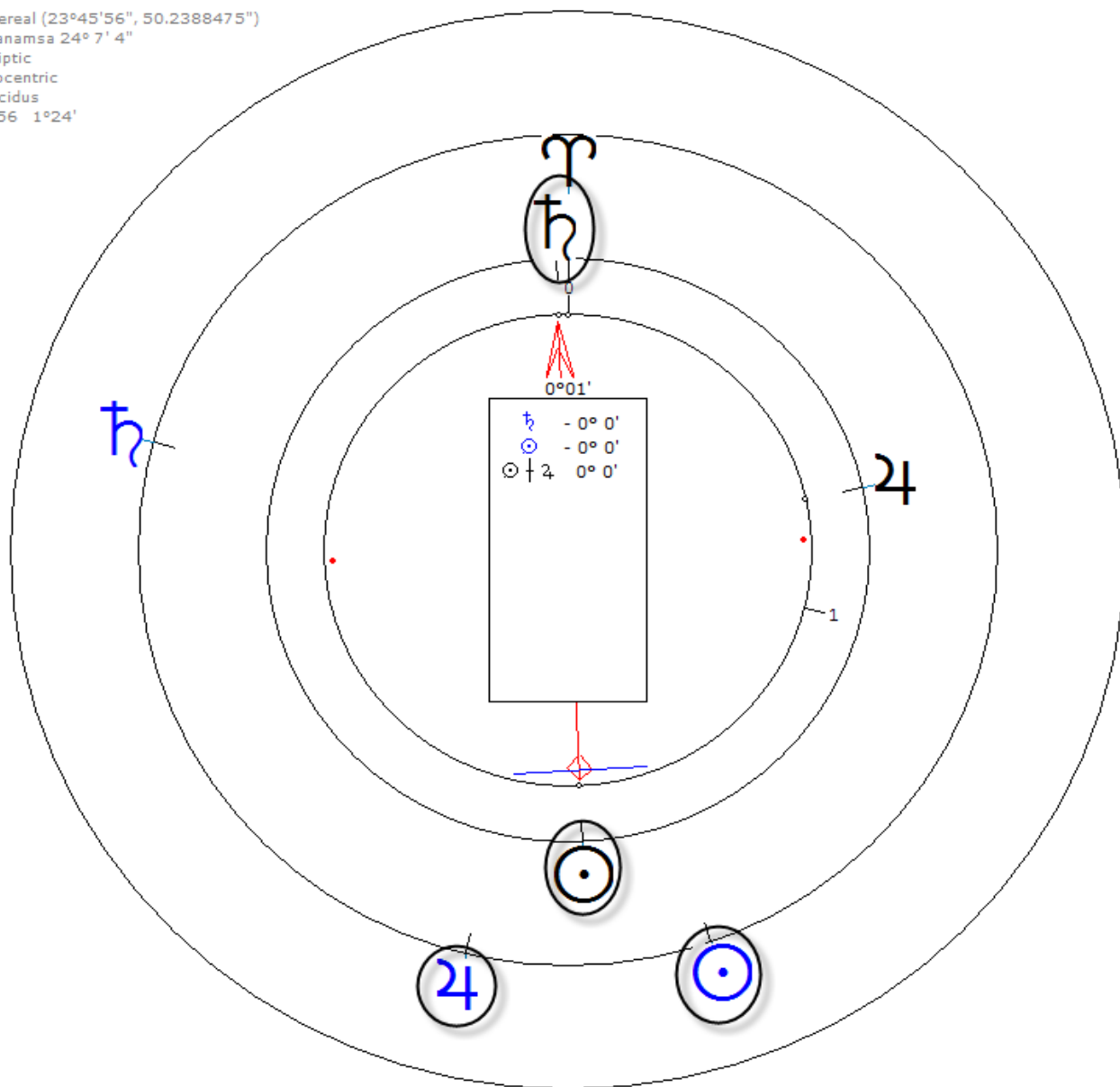
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$\text{Lunar } \odot/4 = r \odot = r h$$

$$\text{Lunar } \odot/4 = 0^\circ 00' 39''$$

$$r \odot = 0^\circ 42' 48'' - 0^\circ 42' 11'' = 0^\circ 00' 37''$$

$$r h = 0^\circ 0' 33''$$

Secondary Progression of Jupiter Return (H-256)

Jupiter Return

27 April 2023 Thu 14:47:47 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

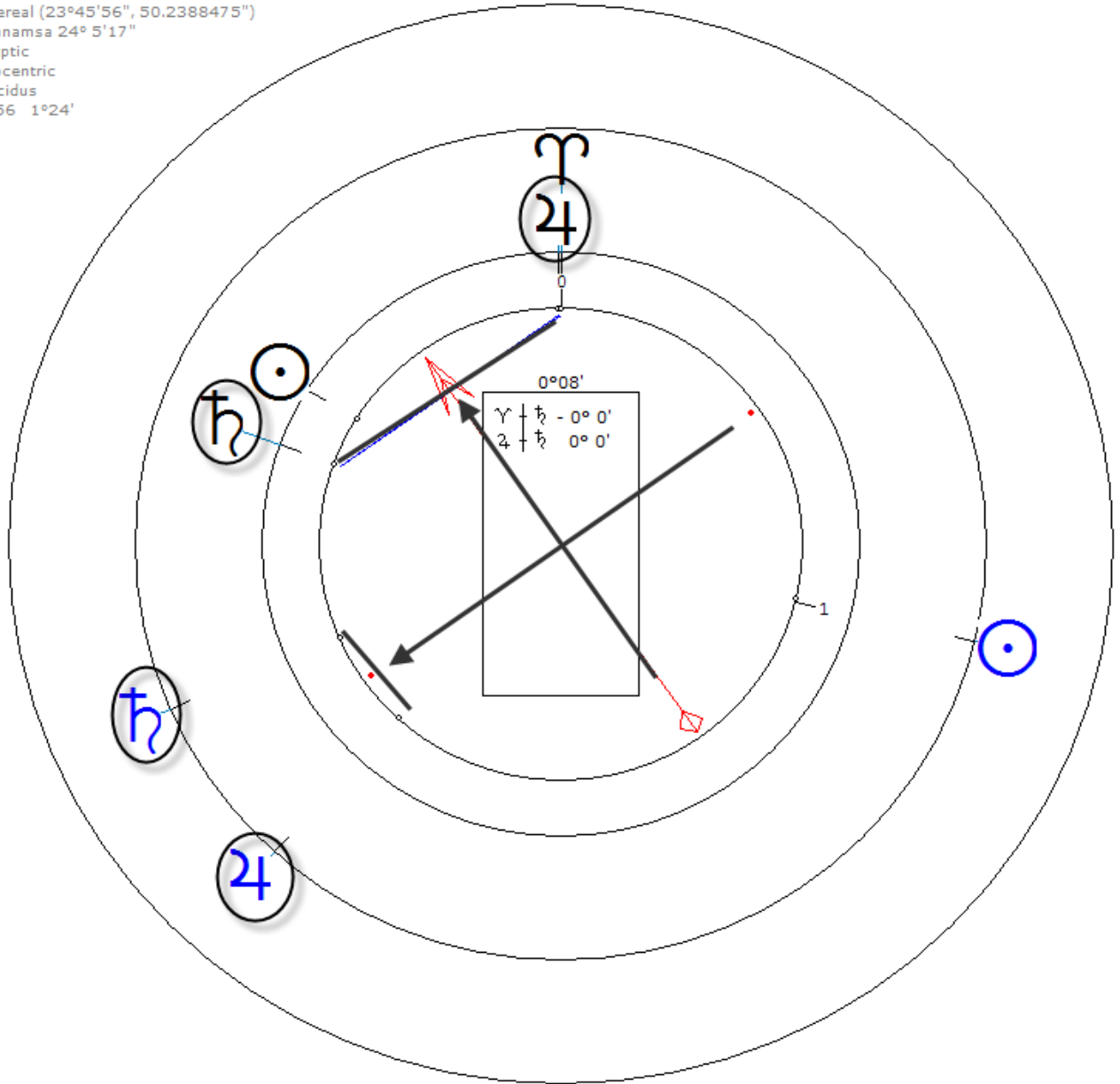
Ayanamsa 24° 5' 17"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$p \ 4/\text{♉} = r \ 4/\text{♉}$$

$$p \ 4/\text{♉} = 0^\circ 29' 24''$$

$$r \ 4/\text{♉} = 0^\circ 8' 17'' + 0^\circ 21' 5'' = 0^\circ 29' 22''$$

The second relocation took place on November 29, 2025, at around 12:00 p.m.

Secondary Progression of Solar (H-1024)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22

Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

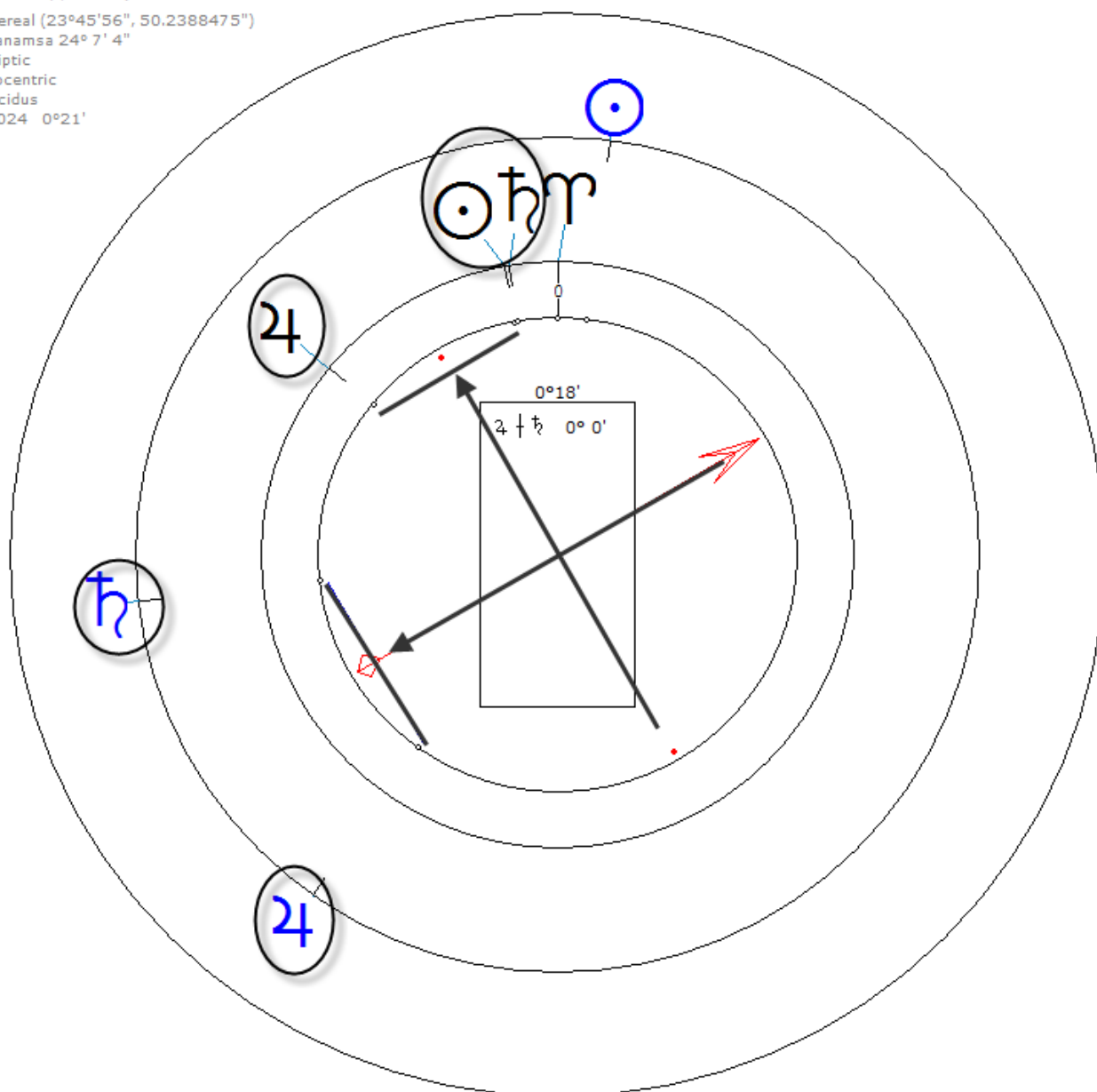
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H1024 0°21'



$$p \ 4 / \text{h} = r \ 4 / \text{h}$$

$$p \ 4 / \text{h} = 0^\circ 17' 36''$$

$$r \ 4 / \text{h} = 0^\circ 12' 18'' + 0^\circ 5' 16'' = 0^\circ 17' 34''$$

Secondary Converse Progression of Solar (H-1024)

Solar Return

21 March 2025 Fri 10:21:58 (GMT+3) 37n05 37e22

Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

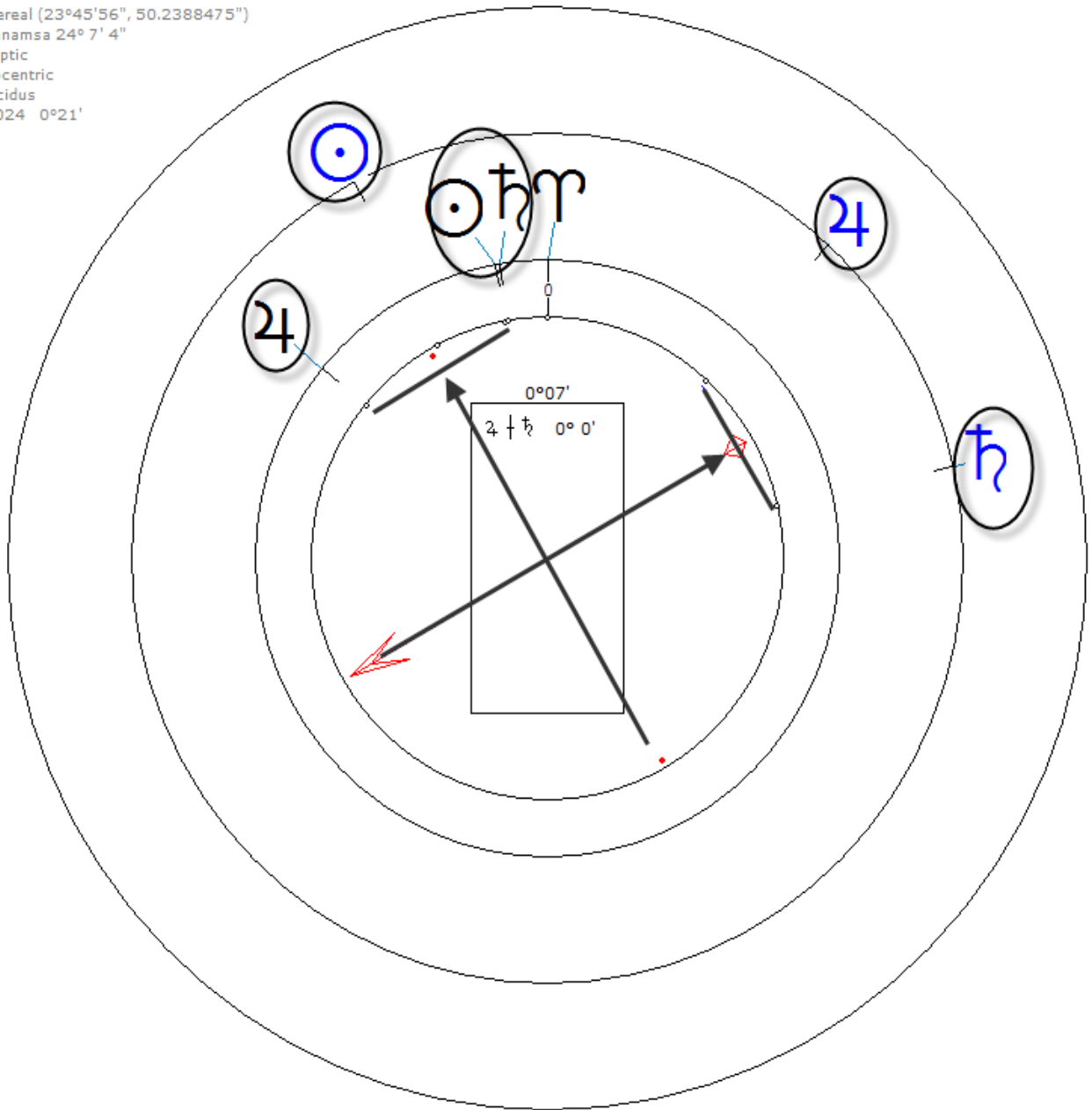
Ayanamsa 24° 7' 4"

Ecliptic

Geocentric

Placidus

H1024 0°21'



$$p \ 24/h = r \ 24/h$$

$$p \ 24/h = 0^\circ 7' 2'' + 0^\circ 5' 16'' = 0^\circ 12' 18''$$

$$r \ 24/h = 0^\circ 12' 18''$$

Secondary Progression of Jupiter Return (H-256)

Jupiter Return

27 April 2023 Thu 14:47:47 (GMT+3) 37n05 37e22
Gaziantep, Turkey

Sidereal (23°45'56", 50.2388475")

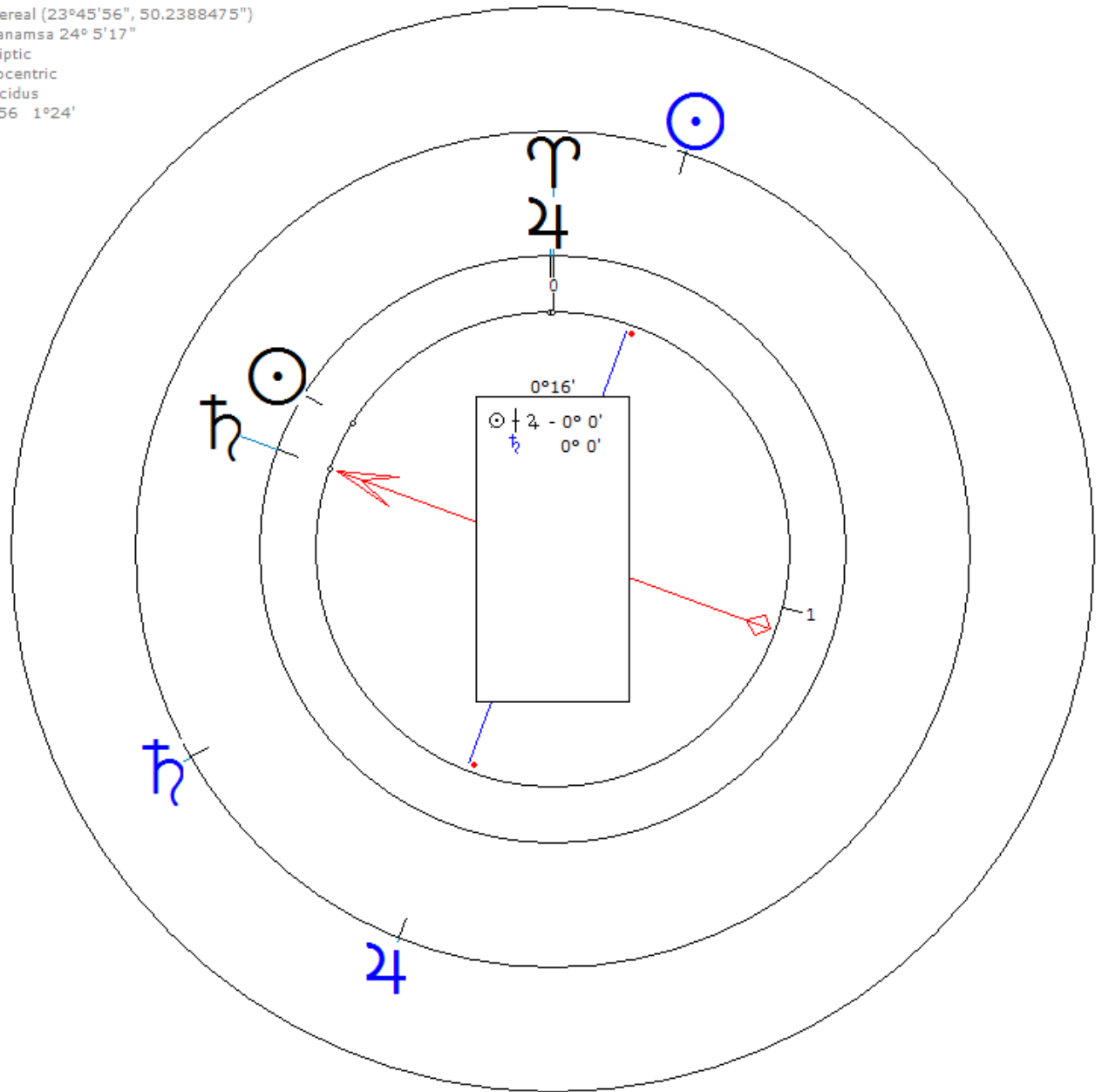
Ayanamsa 24° 5'17"

Ecliptic

Geocentric

Placidus

H256 1°24'



$$p \odot / 4 = r \text{ } h$$

$$p \odot / 4 = 0^{\circ} 16' 23''$$

$$r \text{ } h = 0^{\circ} 16' 24''$$